L Number	Hits	Search Text	DB	Time stamp
1	107	359/297,298,223,316,290,291,295.ccls. and	USPAT;	2004/04/03 10:14
		modulator\$4 and (pattern\$3 and (modulat\$3	US-PGPUB;	
		same pixel\$1)) and imag\$5 and data and	EPO; JPO;	
		project\$3 and state	DERWENT;	
	,	250/0071	IBM_TDB USPAT;	2004/04/03 10:14
2	1	359/297.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1))	US-PGPUB;	2004/04/03 10:14
	,	and imag\$5 and data and project\$3 and	EPO; JPO;	
		state	DERWENT;	
			IBM TDB	
3	26	359/298.ccls. and modulator\$4 and	USPĀT;	2004/04/03 10:14
		(pattern\$3 and (modulat\$3 same pixel\$1))	US-PGPUB;	
		and imag\$5 and data and project\$3 and	EPO; JPO;	
		state	DERWENT;	
	16	250/222 and and modulatored and	IBM_TDB USPAT;	2004/04/03 10:14
4	10	359/223.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1))	US-PGPUB;	2004/04/03 10.14
		and imag\$5 and data and project\$3 and	EPO; JPO;	
		state	DERWENT;	
			IBM TDB	
5	5	359/316.ccls. and modulator\$4 and	USPAT;	2004/04/03 10:14
		(pattern\$3 and (modulat\$3 same pixel\$1))	US-PGPUB;	
	1	and imag\$5 and data and project\$3 and	EPO; JPO;	
ì		state	DERWENT;	
	32	condition in and techiorn	IBM_TDB USPAT;	2004/03/31 21:47
_	32	sandstrom.in. and torbjorn	US-PGPUB;	2004/03/31 21:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5	sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 14:57
		near data)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	5	sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 14:58
		near data) and (electronic near control)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
		* *	DERWENT;	
			IBM_TDB	
-	5		USPAT;	2003/09/11 14:58
		near data) and (electronic near control	US-PGPUB; EPO; JPO;	
		near system)	DERWENT;	
			IBM TDB	
·-	3	sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 14:58
		near data near processing) and (electronic	US-PGPUB;	
		near control near system)	EPO; JPO;	
			DERWENT;	
	_	andstrom in and tarking and /slasters/	IBM_TDB	2003/09/11 14:59
-	3	sandstrom.in. and torbjorn and (electronic near data near processing) and (electronic	USPAT; US-PGPUB;	2003/09/11 14:59
		near control near system) and (projection	EPO; JPO;	
1		near system)	DERWENT;	
			IBM_TDB	
-	3	sandstrom.in. and torbjorn and (electronic	USPĀT;	2003/09/11 15:00
		near data near processing) and (electronic	US-PGPUB;	
		near control near system) and (projection	EPO; JPO;	
		near system) and ((spatial near light near modulator) or SLM)	DERWENT; IBM TDB	
_	3	sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 15:02
		near data near processing) and (electronic	US-PGPUB;	2303,03,11 13.02
		near control near system) and (projection	EPO; JPO;	
		near system) and ((spatial near light near	DERWENT;	
		modulator) or SLM) and (precision near	IBM_TDB	
L		mechanical)	<u>L</u>	

-	3	sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 15:05
		near data near processing) and (electronic	US-PGPUB; EPO; JPO;	
		near control near system) and (projection near system) and ((spatial near light near	DERWENT;	
		modulator) or SLM) and (precision near	IBM TDB	
		mechanical) and (coordinate)		
-	0	sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 15:06
		near data near processing) and (electronic	US-PGPUB;	
		near control near system) and (projection	EPO; JPO;	
		near system) and ((spatial near light near	DERWENT;	
		modulator) or SLM) and (precision near mechanical) and (rotate same coordinate)	IBM_TDB	
_	3	sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 17:58
		near data near processing) and (electronic	US-PGPUB;	2000,03,11 1,000
		near control near system) and (projection	EPO; JPO;	
		near system) and ((spatial near light near	DERWENT;	
		modulator) or SLM) and (precision near	IBM_TDB	
		mechanical) and (rotating same coordinate)		0000/00/11 10 00
-	1	sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 18:09
		near data near processing) and (electronic	US-PGPUB; EPO; JPO;	
		near control near system) and (projection near system) and ((spatial near light near	DERWENT;	
		modulator) or SLM) and (precision near	IBM TDB	
		mechanical) and (rotating same coordinate)		
		and (optical near element)		
-	2	sandstrom.in. and torbjorn and (optical	USPAT;	2003/09/11 18:10
	1	near element)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	٦	 sandstrom.in. and torbjorn and (electronic	USPAT;	2003/09/11 18:09
		near data near processing) and (electronic	US-PGPUB;	2000,00,11 10.00
		near control near system) and (projection	EPO; JPO;	
		near system) and ((spatial near light near	DERWENT;	
		modulator) or SLM) and (precision near	IBM_TDB	
		mechanical) and (rotating same coordinate)		
	1	and (digital near description)	HCDAT.	2003/09/11 18:09
_	1	sandstrom.in. and torbjorn and (electronic near data near processing) and (electronic	USPAT; US-PGPUB;	2003/09/11 10:09
		near control near system) and (projection	EPO; JPO;	,
		near system) and ((spatial near light near	DERWENT;	
1	1	modulator) or SLM) and (precision near	IBM TDB	
		mechanical) and (rotating same coordinate)	_	
		and (detection near system)		
-	3	sandstrom.in. and torbjorn and (detection	USPAT;	2003/09/11 18:12
		near system)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	sandstrom.in. and torbjorn and (detecting	USPAT;	2003/09/11 18:14
	1	and illuminating and projecting and	US-PGPUB;	
		reading and converting and imposing)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/00/11 10 15
-	2		USPAT;	2003/09/11 18:15
		and illuminating and projecting and reading and converting)	US-PGPUB; EPO; JPO;	
		reading and converting,	DERWENT;	
			IBM TDB	
_	1	sandstrom.in. and torbjorn and (source and	USPAT;	2003/09/11 18:19
		(computer-controlled) and (projection near	US-PGPUB;	
		system) and (electronic near data) and	EPO; JPO;	
		(precision near mechanical) and deflector	DERWENT;	
	,	and (electronic near control) and rotat\$4)	IBM_TDB	2003/09/17 18:54
-	1	sandstrom.in. and torbjorn and (source and (computer-controlled) and (projection near	USPAT; US-PGPUB;	2003/03/1/ 18:34
		system) and (electronic near data) and	EPO; JPO;	
		(precision near mechanical) and	DERWENT;	
		(electronic near control) and rotat\$4)	IBM TDB	
		1	·	·

_	6	sandstrom.in. and torbjorn and deflector	USPAT; US-PGPUB; EPO; JPO;	2003/09/17 18:53
_	3	sandstrom.in. and torbjorn and (alignment	DERWENT; IBM_TDB USPAT;	2003/09/11 18:27
		near system)	US-PGPUB; EPO; JPO; DERWENT;	
-	1	<pre>sandstrom.in. and torbjorn and (detecting and (writing nearl pattern) and projection and detection and analyzing)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/11 18:29
_	7	sandstrom.in. and torbjorn and (computer-controlled)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/17 18:54
-	3	(("6504644") or ("5497258") or	USPĀT	2004/03/31 22:01
-	786	("5073010")).PN. modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:58
-	64	359/290 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/03/31 22:06
_	107	359/291 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/03/31 22:07
-	42	359/295 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/03/31 22:07
_	40	359/298 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/03/31 22:07
-	57	359/223 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/03/31 22:07
-	7	250/492.2 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:39
-	2	250/491.1 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:53
-	2	250/396R and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:39
-	9	430/5,20,22,311,394,396.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:39
-	31	355/53 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:40
-	23	355/67 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/03/31 22:09
				L

	3	430/395.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:39
_	0	430/67.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:42
-	9	430/5,20,22,311,394,396.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:41
_	23	355/67 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:40
-	31	355/53 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:41
_	52	345/84 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT	2004/04/03 09:41
-	1	345/84 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/03 09:41
_	3	355/53 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/03 09:41
-	12	430/5,20,22,311,394,396.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/03 09:53
-	0	430/67.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/03 09:42
-	6	430/30.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/03 09:53
_	2	250/491.1 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/03 09:55
-	7	250/492.2 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/03 09:54
-	12	250/492.1 and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/03 09:54
-	100	359/318,392,285,281,290,291.ccls. and modulator\$4 and (pattern\$3 and (modulat\$3 same pixel\$1)) and imag\$5 and data and project\$3 and state	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/03 10:12

-	223	modulator\$4 and (pattern\$3 and (modulat\$3	USPAT	2004/04/03 09:58
1		same pixel\$1)) and imag\$5 and data and		
		project\$3 and state		
		and (sensitive with light)		
-	151	modulator\$4 and (pattern\$3 and (modulat\$3	USPAT	2004/04/03 09:58
		same pixel\$1)) and imag\$5 and data and		
		project\$3 and state		
		and (sensitive with light) and (reflect or		
		deflect)		